

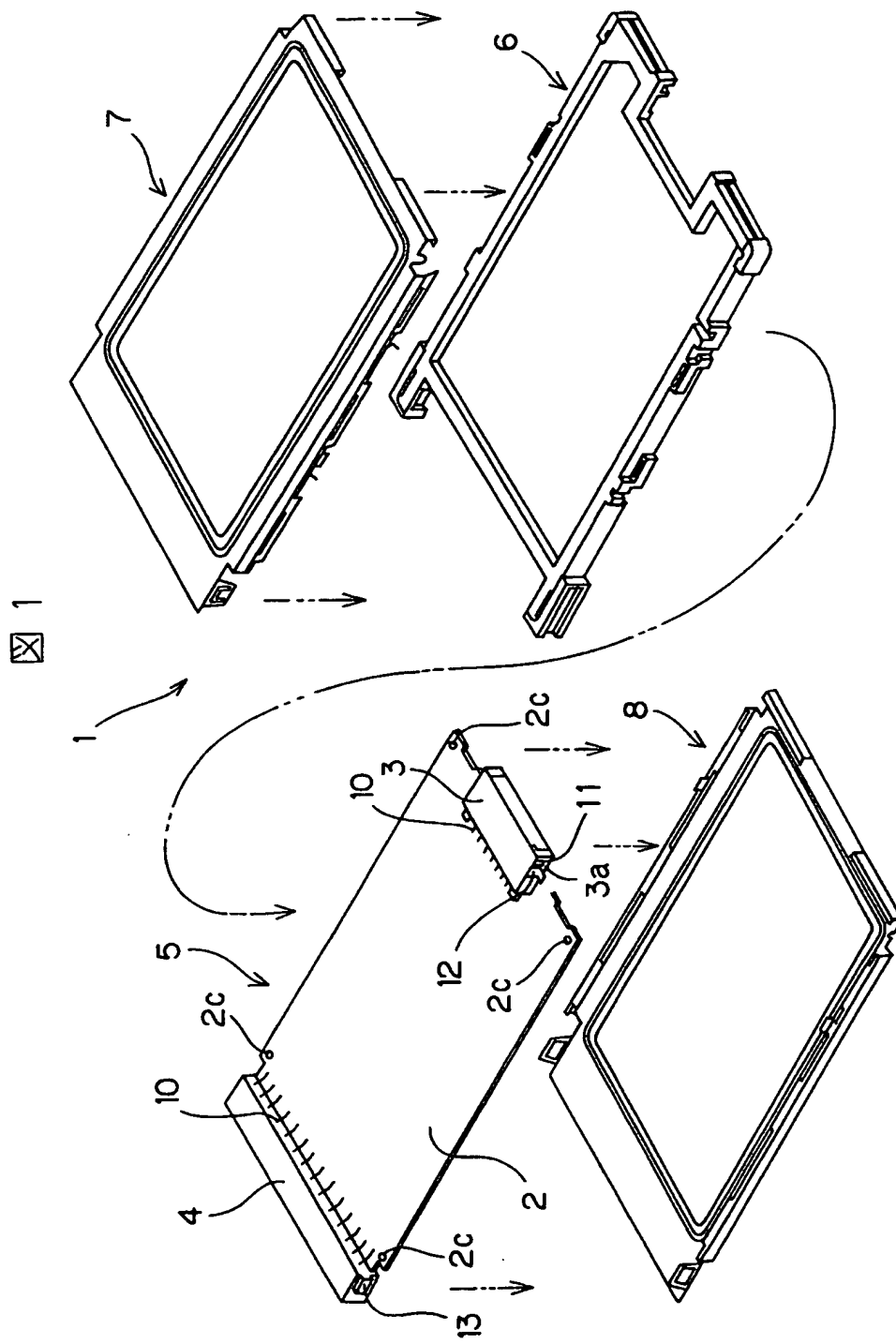
PCT

世界知的所有権機関
国際事務局
特許協力条約に基づいて公開された国際出願

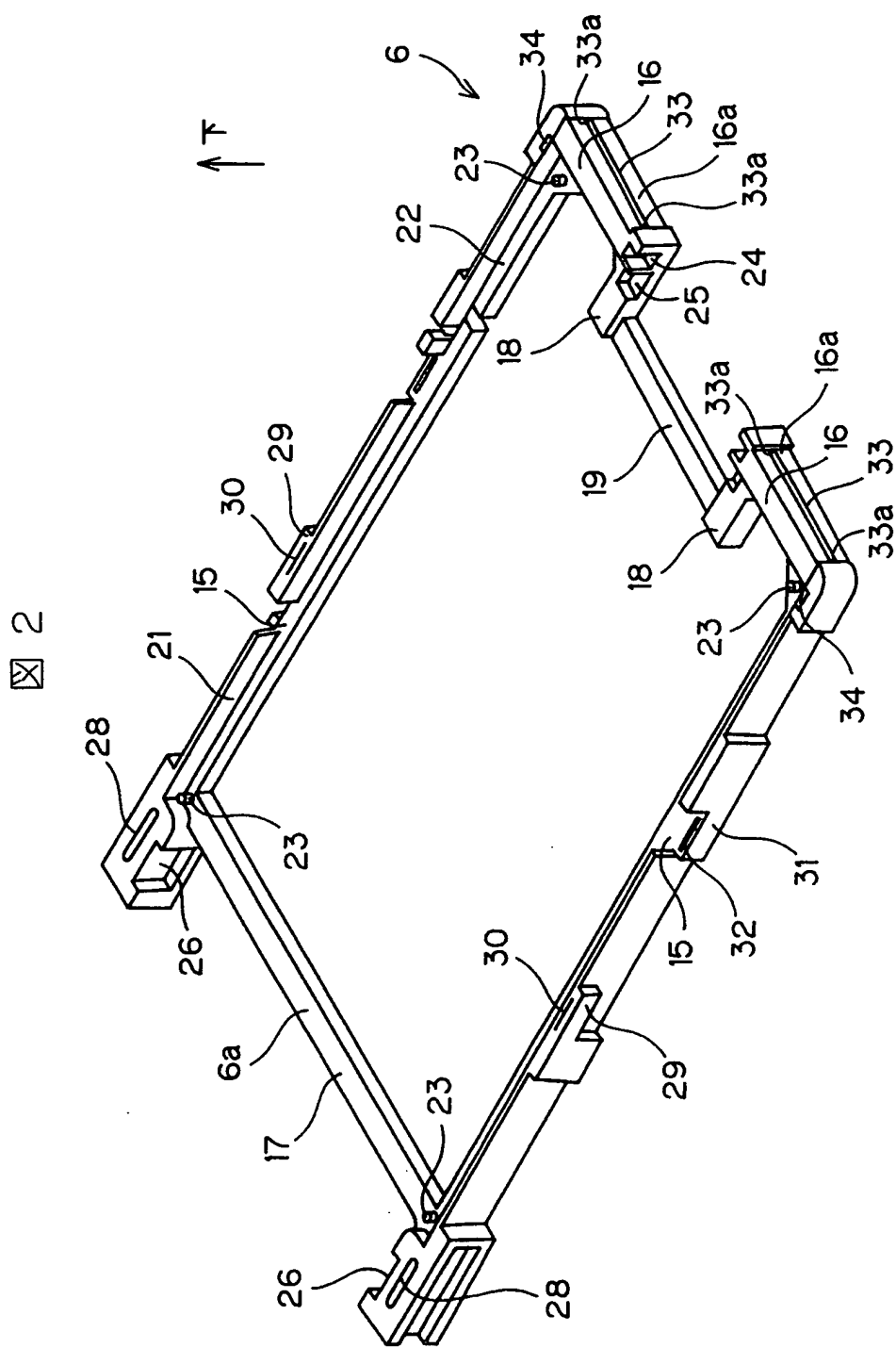


(51) 国際特許分類 G06K 19/077	A1	(11) 国際公開番号 WO99/53437 (43) 国際公開日 1999年10月21日(21.10.99)
(21) 国際出願番号 PCT/JP99/01950		(74) 代理人 弁理士 龟井弘勝(KAMEI, Hirokatsu) 〒541-0054 大阪府大阪市中央区南本町4丁目5番20号 住宅金融公庫・住友生命ビル12F あい特許事務所内 Osaka, (JP)
(22) 国際出願日 1999年4月12日(12.04.99)		(81) 指定国 US, 欧州特許 (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE)
(30) 優先権データ 特願平10/103212 1998年4月14日(14.04.98) JP		添付公開書類 国際調査報告書
(71) 出願人 (米国を除くすべての指定国について) 日本庄着端子製造株式会社 (JAPAN SOLDERLESS TERMINAL MFG. CO., LTD.)[JP/JP] 〒542-0081 大阪府大阪市中央区南船場2丁目4番8号 Osaka, (JP)		
(72) 発明者 ; および		
(73) 発明者 / 出願人 (米国についてのみ) 庄原佳孝(SHOBARA, Yoshitaka)[JP/JP] 〒224-0055 神奈川県横浜市都筑区加賀原2-7-11 Kanagawa, (JP)		
鷲塙 清(WASHINO, Kiyoshi)[JP/JP] 〒213-0023 神奈川県川崎市高津区子母口411-101 Kanagawa, (JP)		
東地昭博(TOCHI, Akihiro)[JP/JP] 〒224-0005 神奈川県横浜市都筑区荏田東2-3-27 Kanagawa, (JP)		
(54) Title: FRAME KIT FOR PC CARD, PC CARD, AND METHOD OF MANUFACTURING PC CARD		
(54) 発明の名称 PCカード用フレームキットおよびPCカードならびにPCカードの製造方法		
<p>(57) Abstract</p> <p>A frame kit for PC card, comprising a frame for holding a substrate assembly comprising a substrate and connectors attached thereto and a pair of panels for covering the upper and lower surfaces of the substrate assembly installed on the frame, each of the pair of panels having a rotatably engaged piece engaged rotatably with the frame at the rear end of the panel, having a front lock engaging piece for engaging the panels with each other in the locked state on the front end side of both sides of the panel, and also having a pressing piece press-fitted into the frame at at least one side of the panel, the frame having a rotatably engaged piece groove for rotatably receiving the rotatably engaged piece at a rear end lever, and having a pressing groove for receiving the pressing piece at at least one lever corresponding to the pressing piece.</p>		

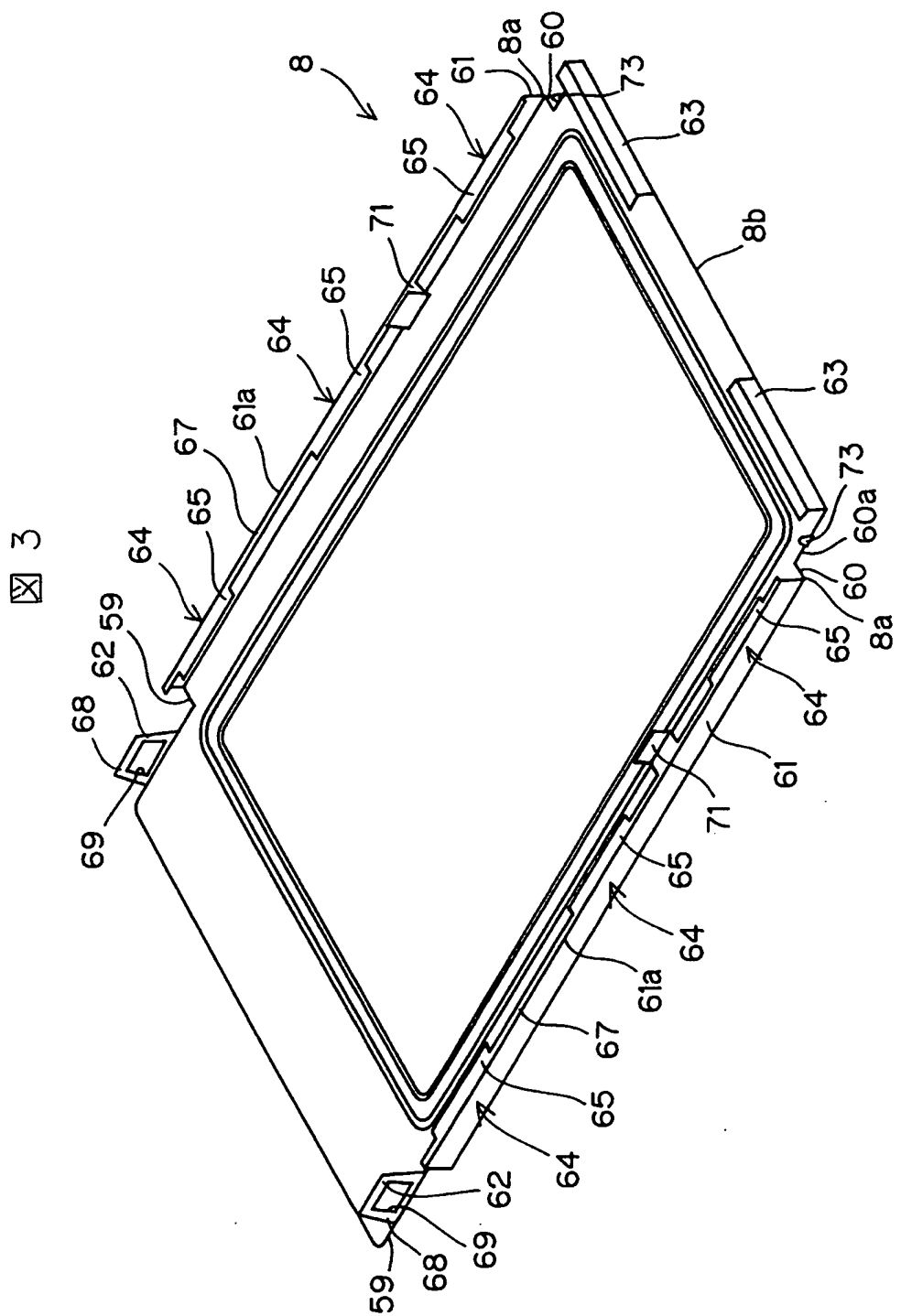
1 / 9

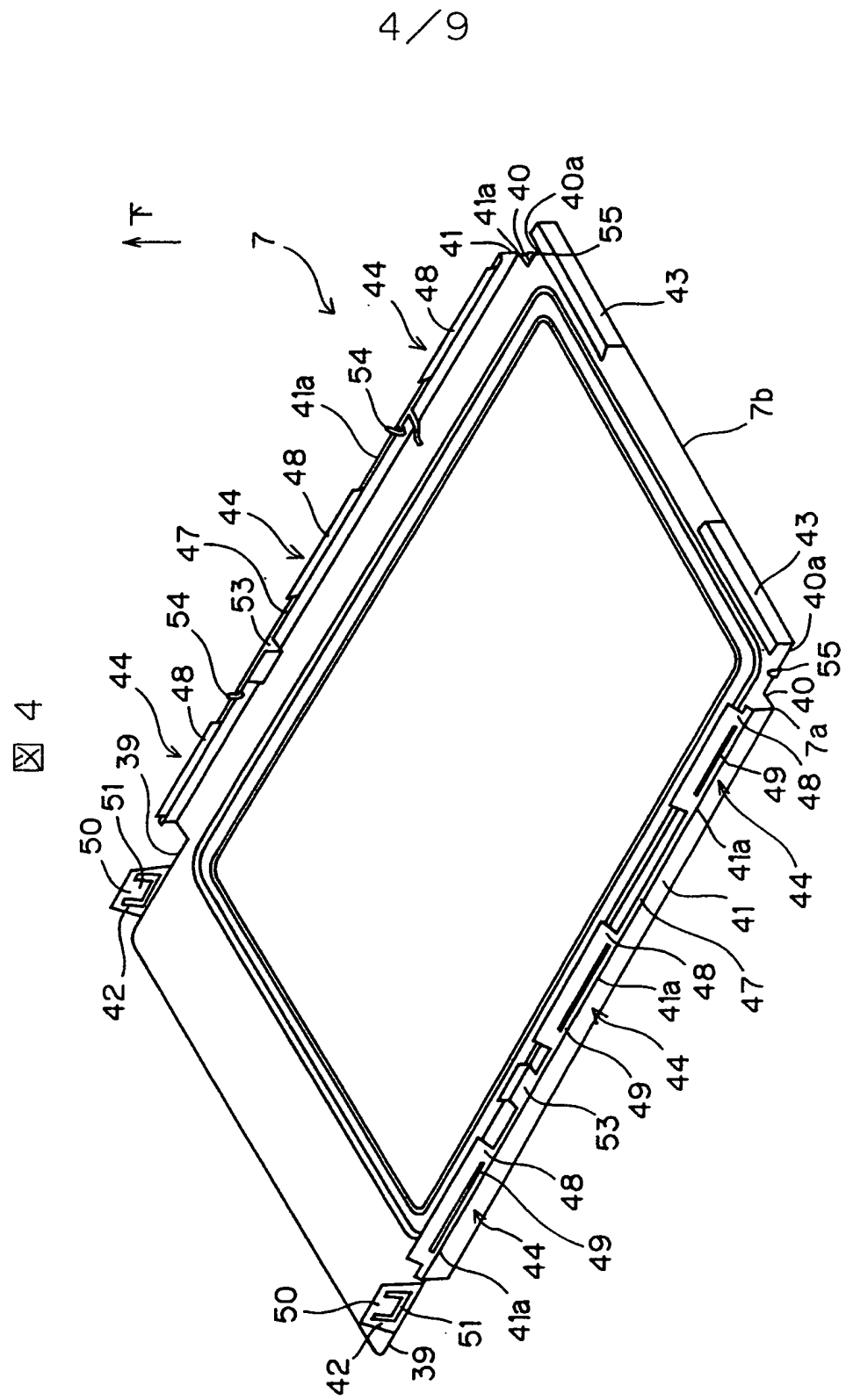


2 / 9



3 / 9





5 / 9

図 5C

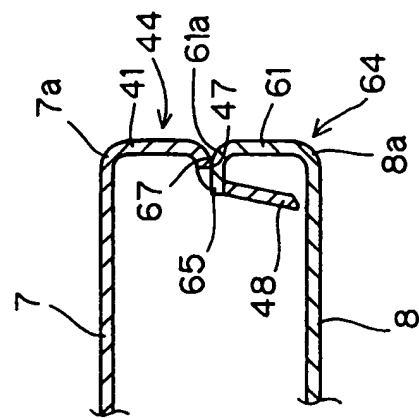


図 5B

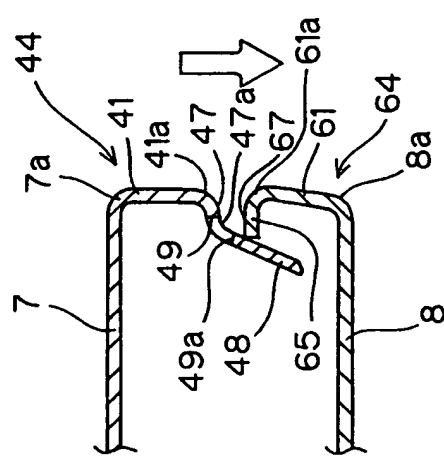
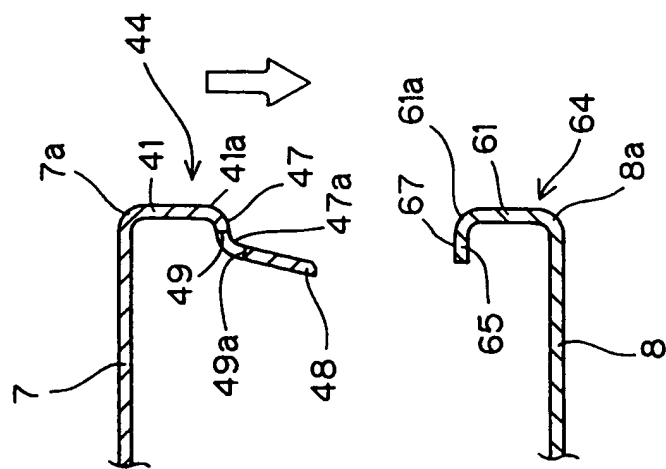
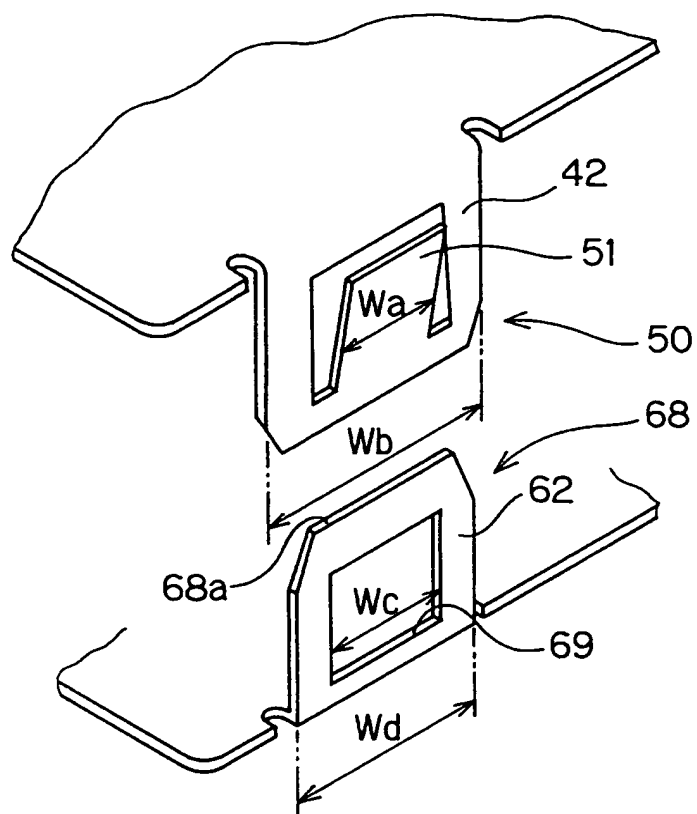


図 5A



6 / 9

図 6



7 / 9

図 7A

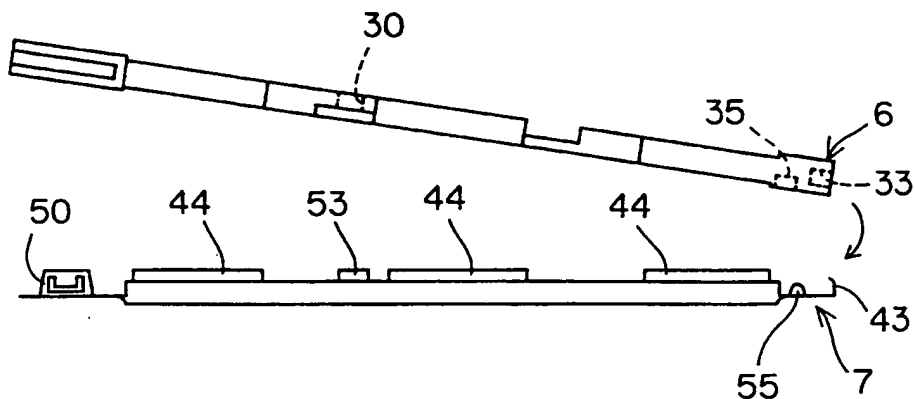


図 7B

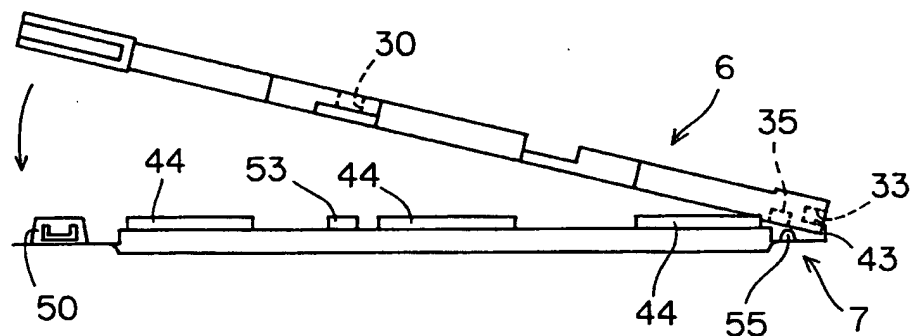
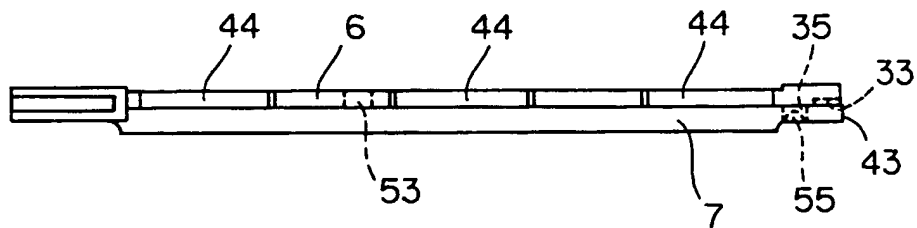


図 7C



8 / 9

图 7D

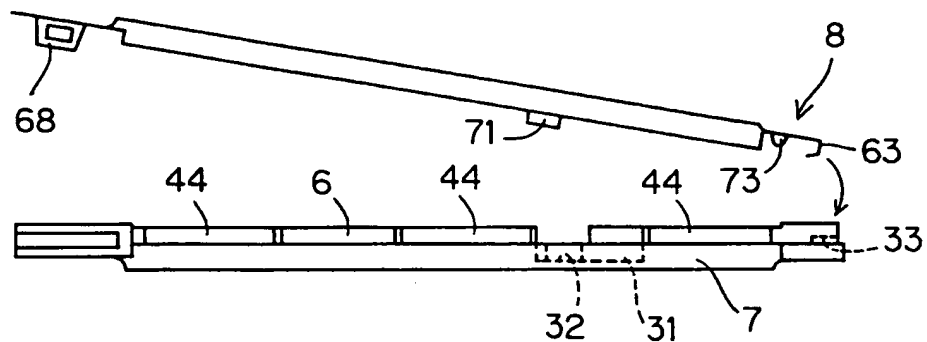


图 7E

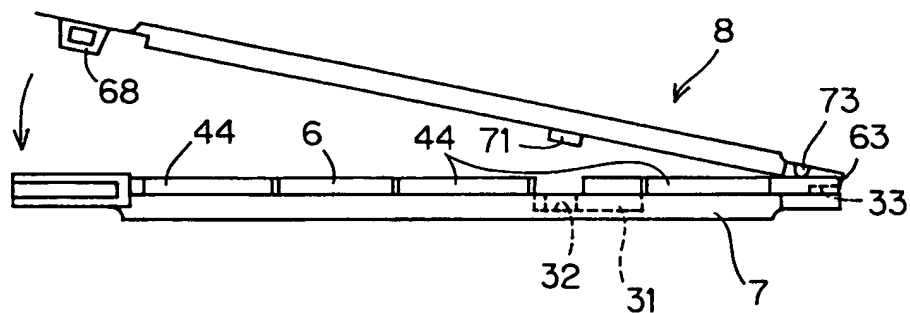
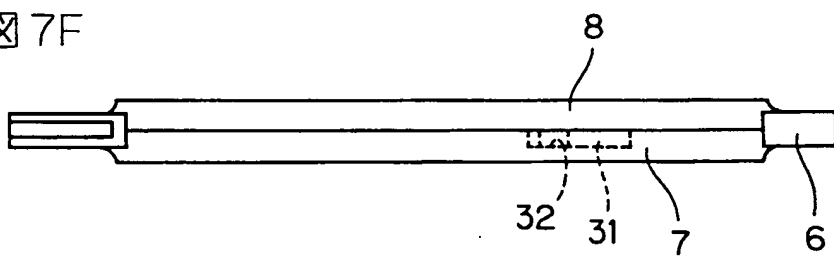


图 7F



9 / 9

☒ 8

